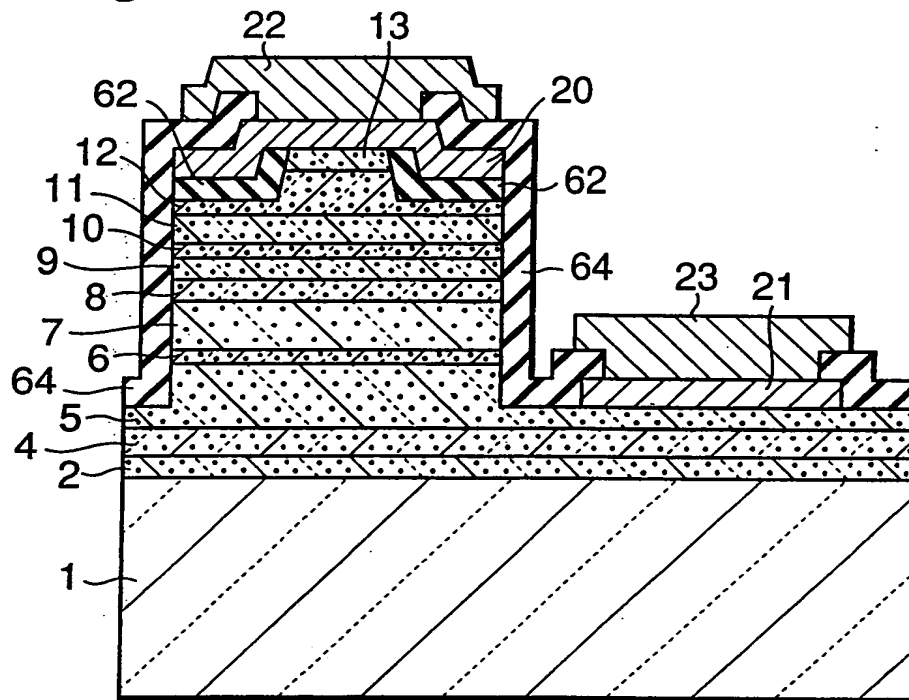
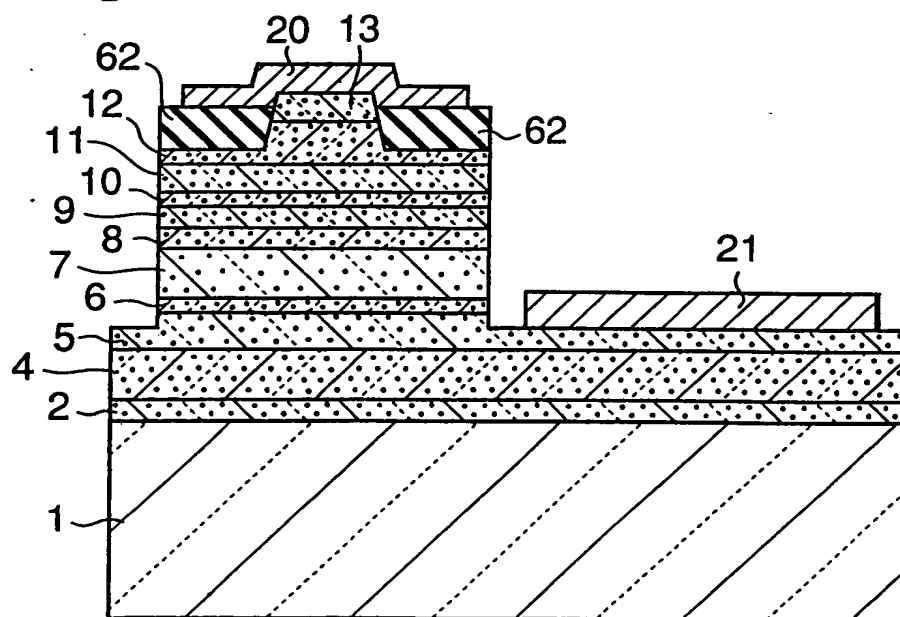
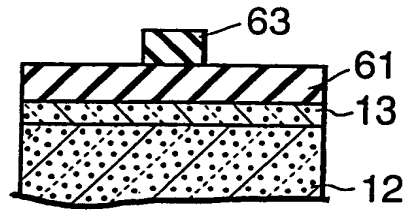
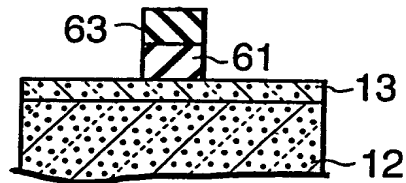
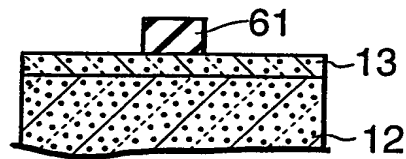
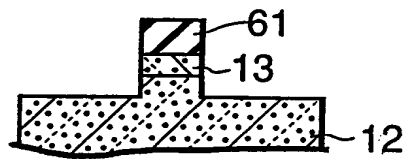
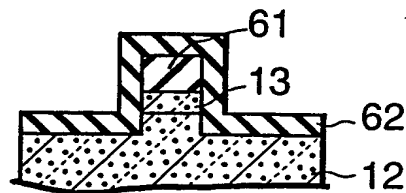
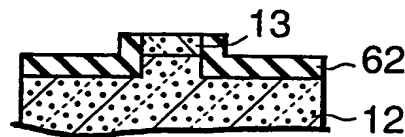
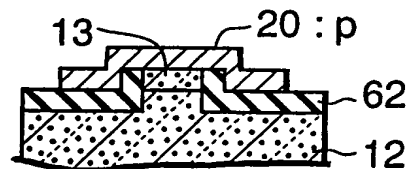
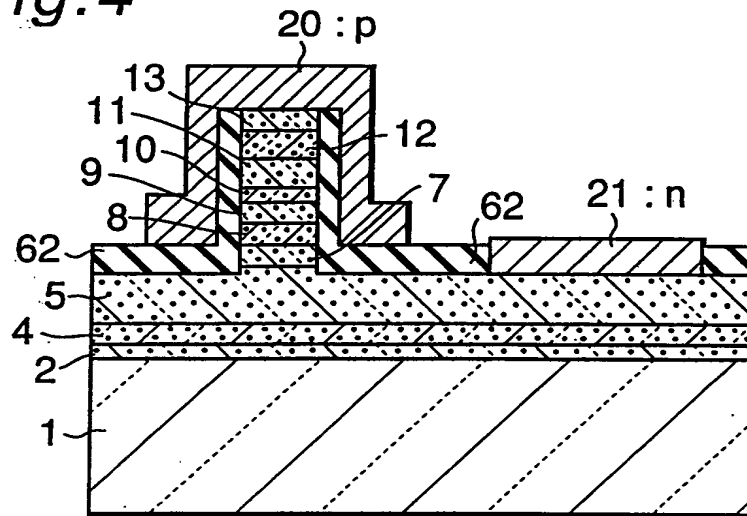


*Fig. 1**Fig. 2*

*Fig.3A**Fig.3B**Fig.3C**Fig.3D**Fig.3E**Fig.3F**Fig.3G*

*Fig. 4*

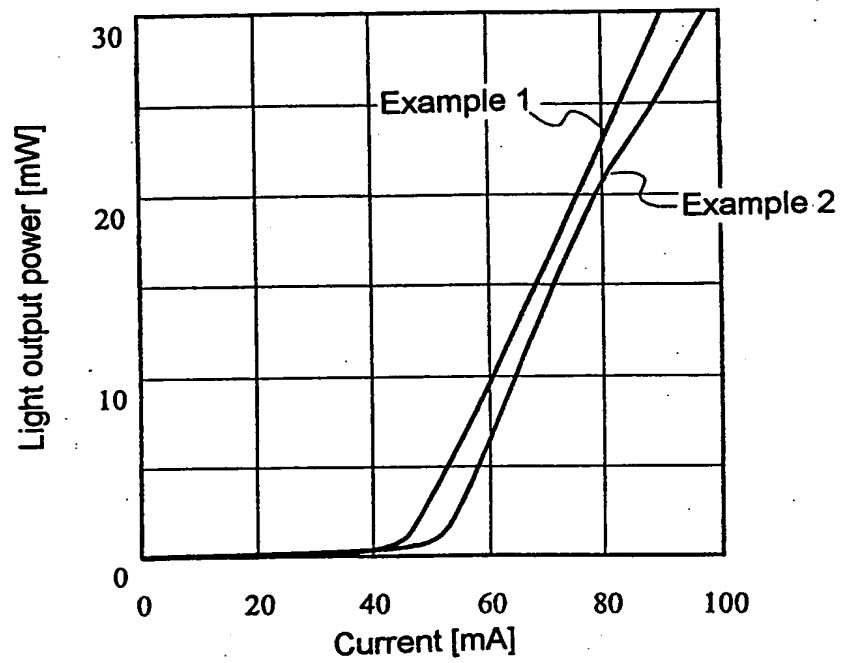
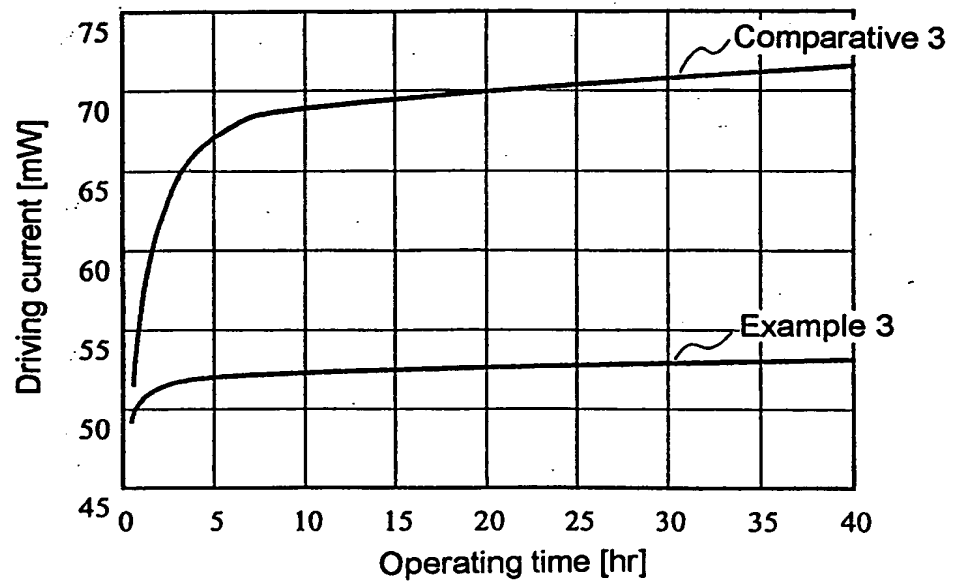
*Fig.5**Fig.6*

Fig.7

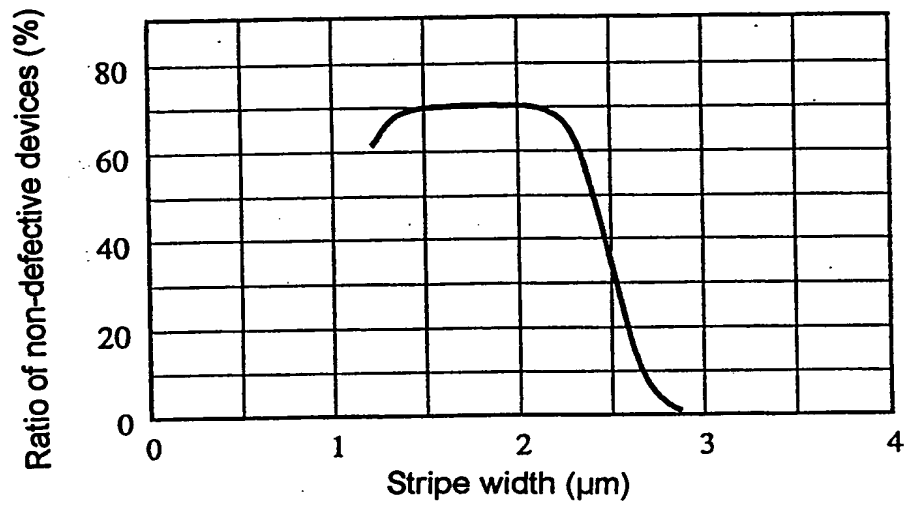


Fig.8

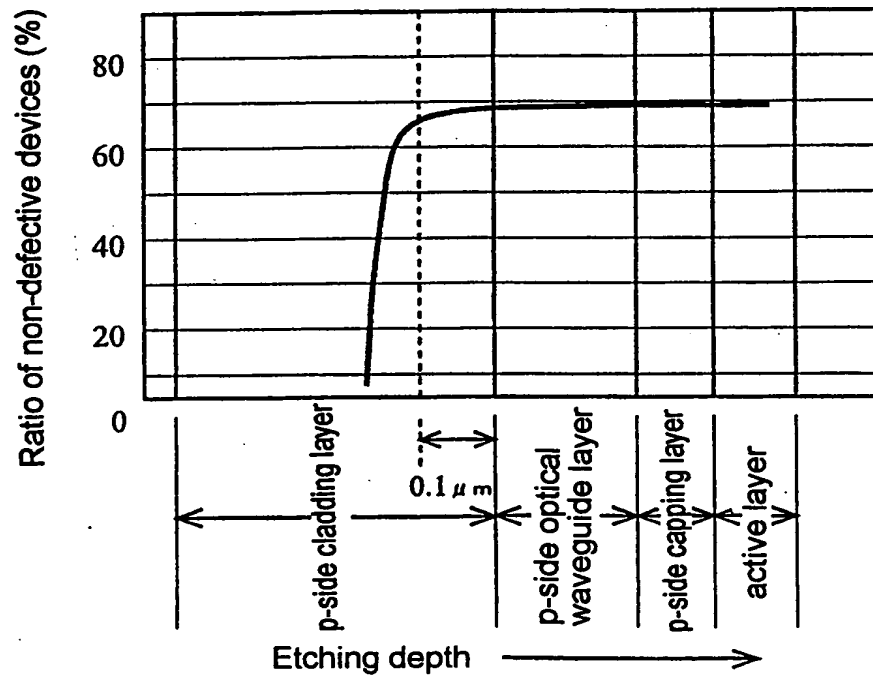


Fig. 9

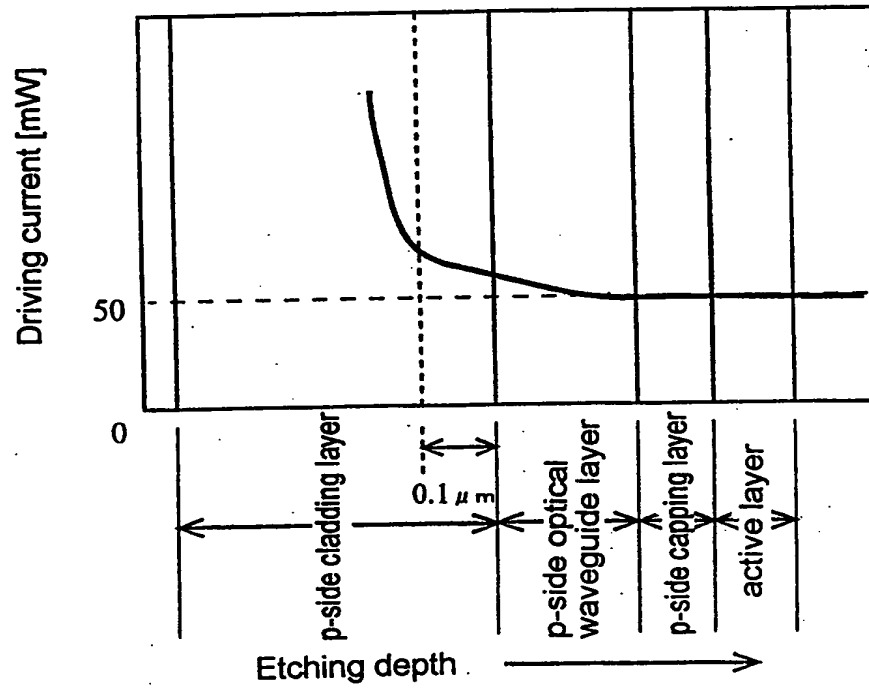
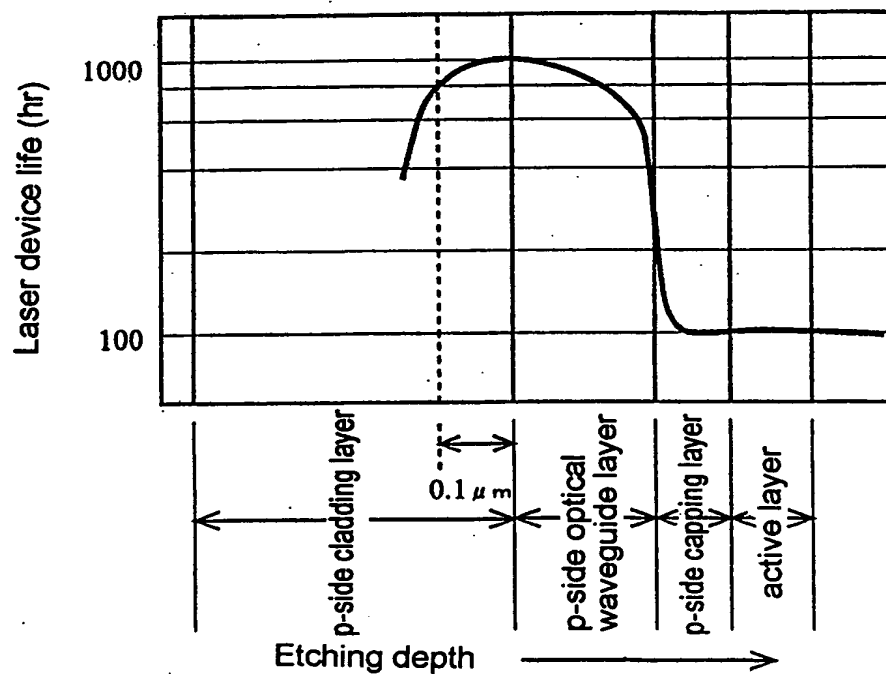


Fig. 10



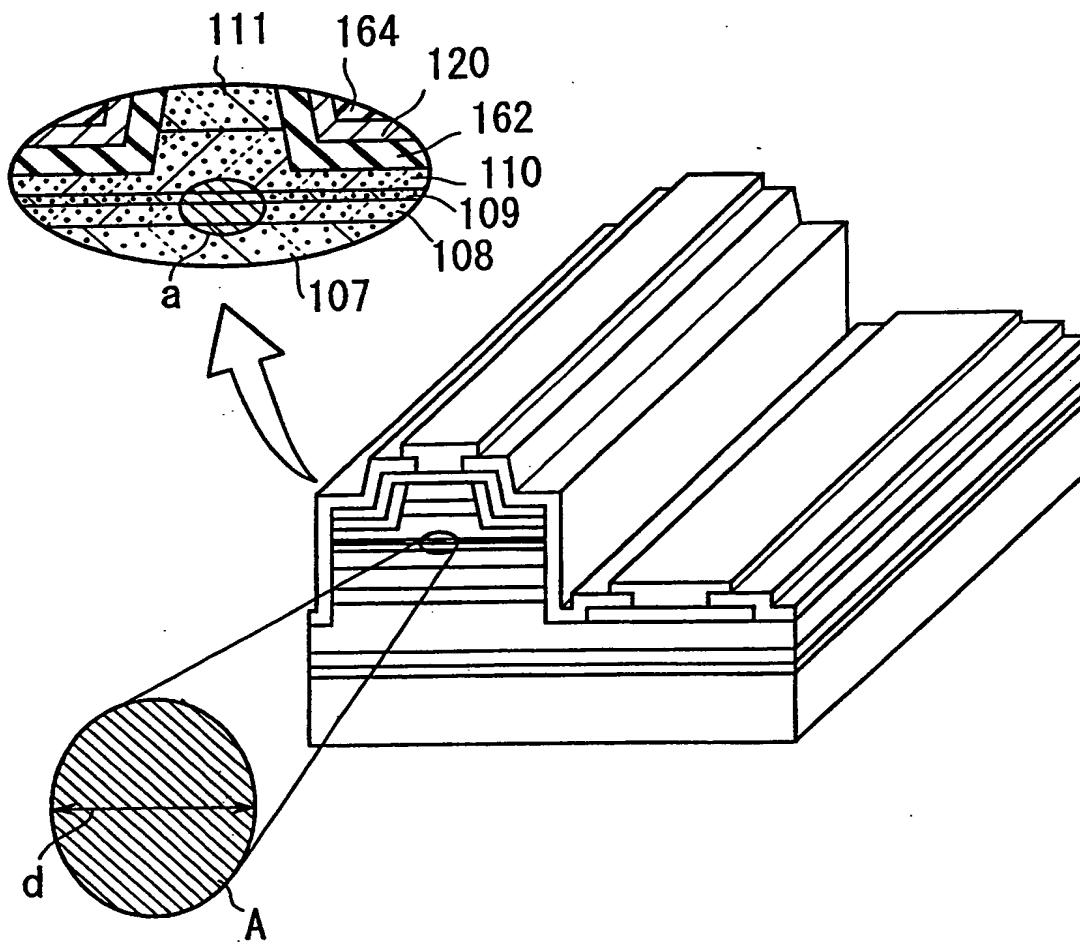
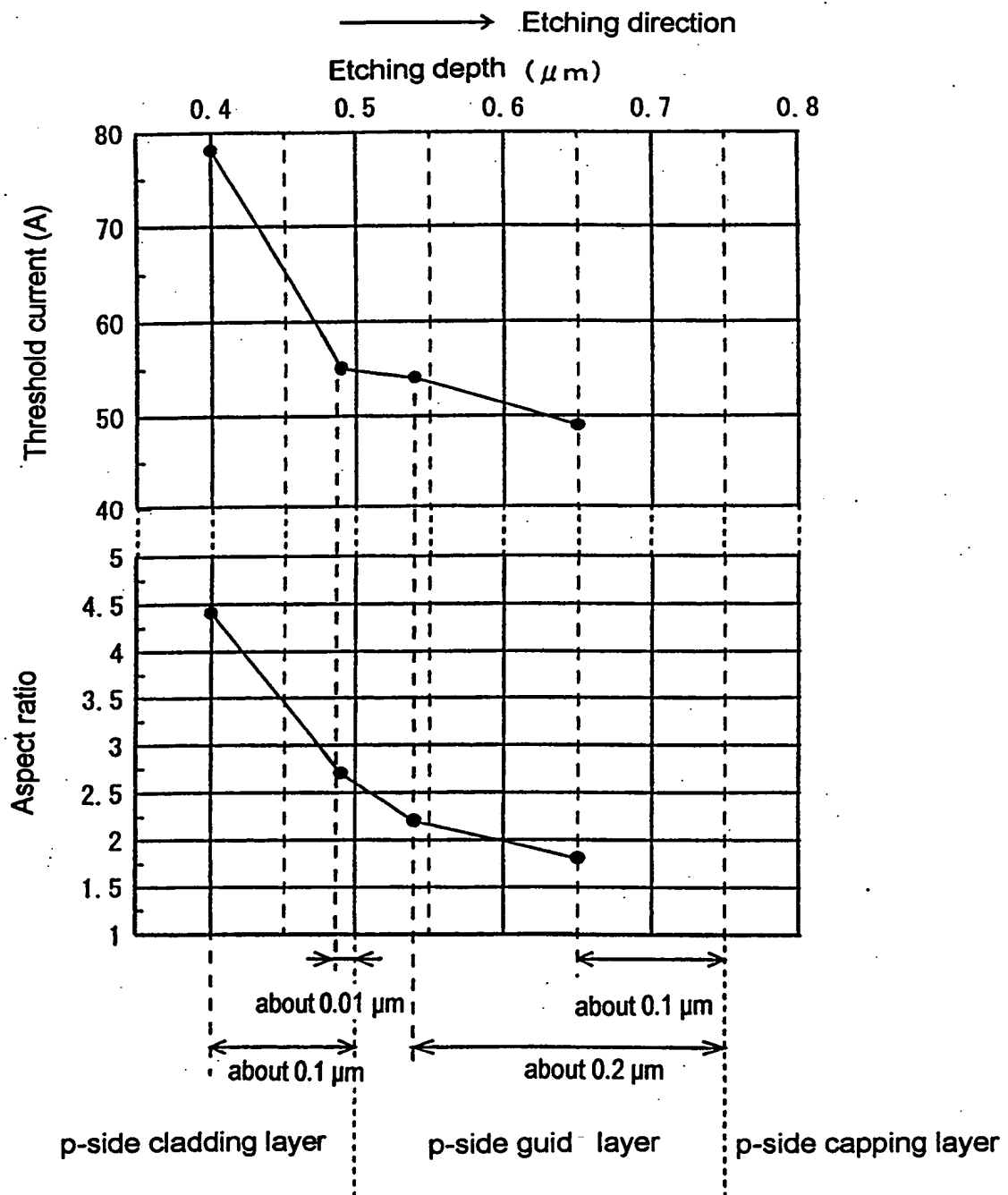
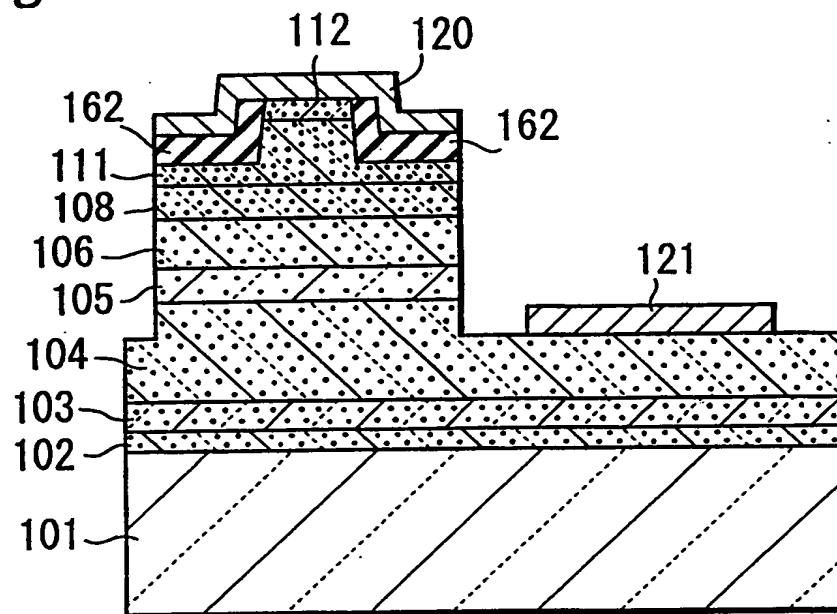
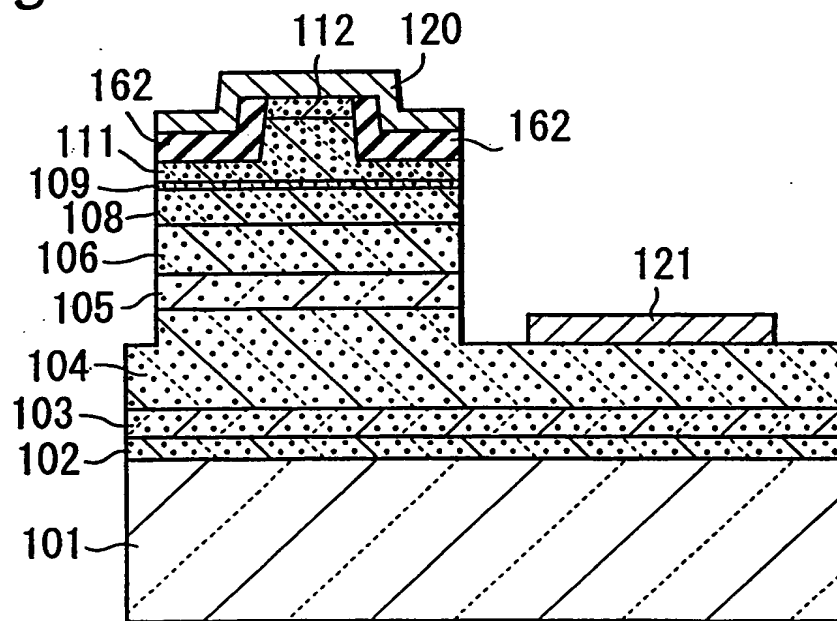
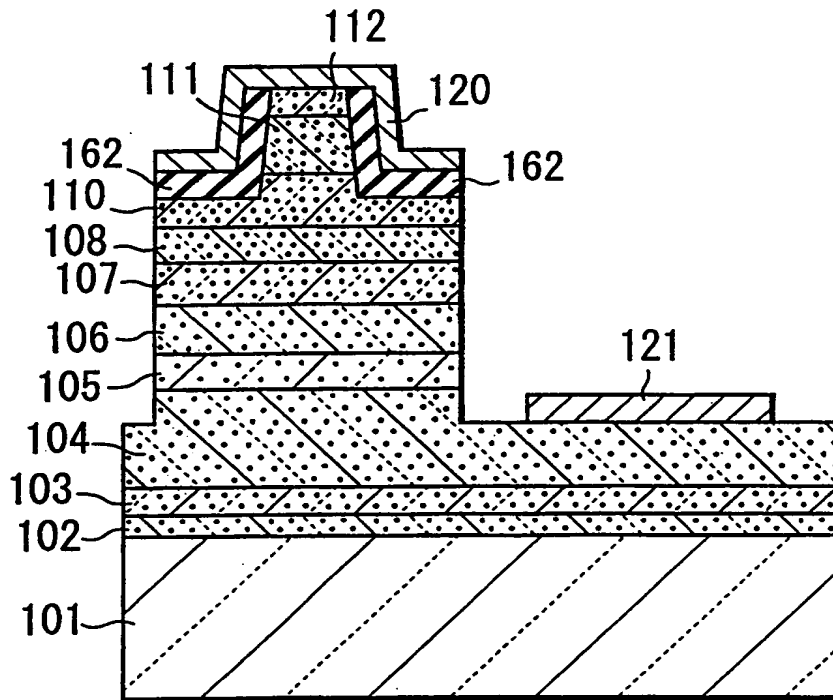
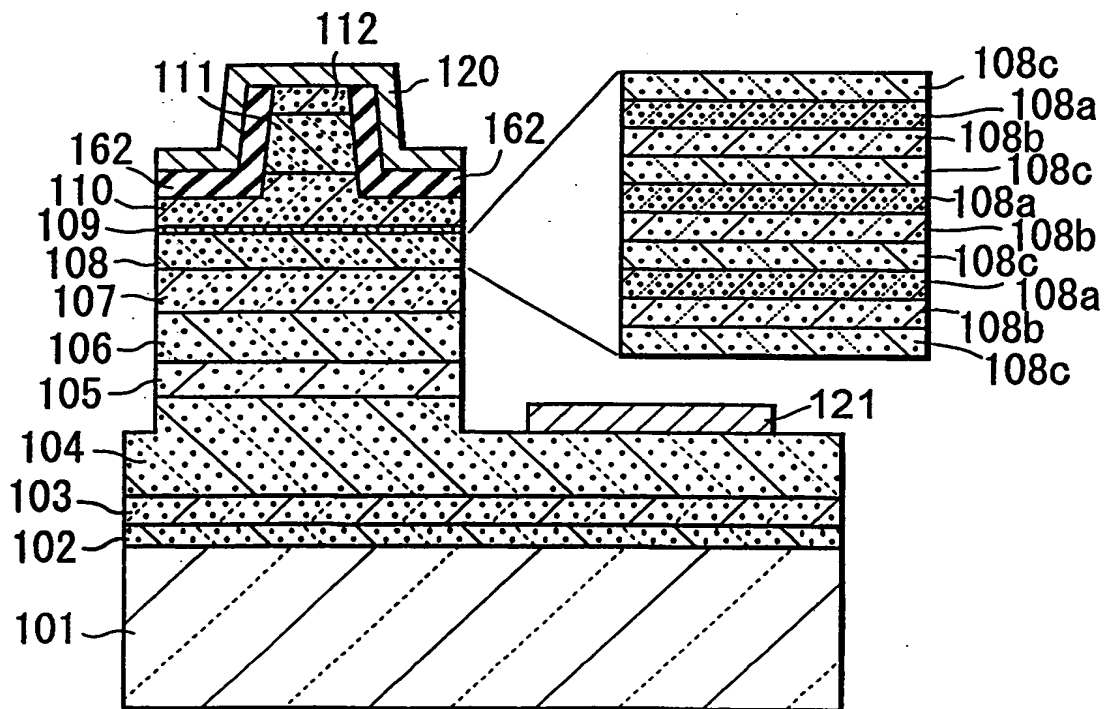
*Fig. 11*

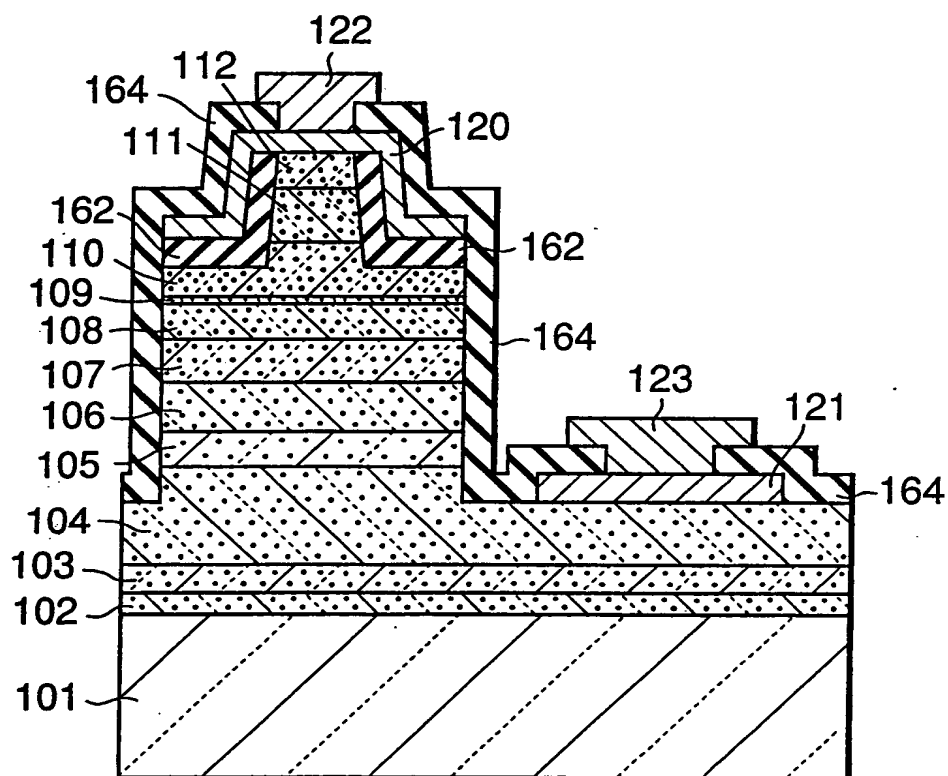
Fig.12

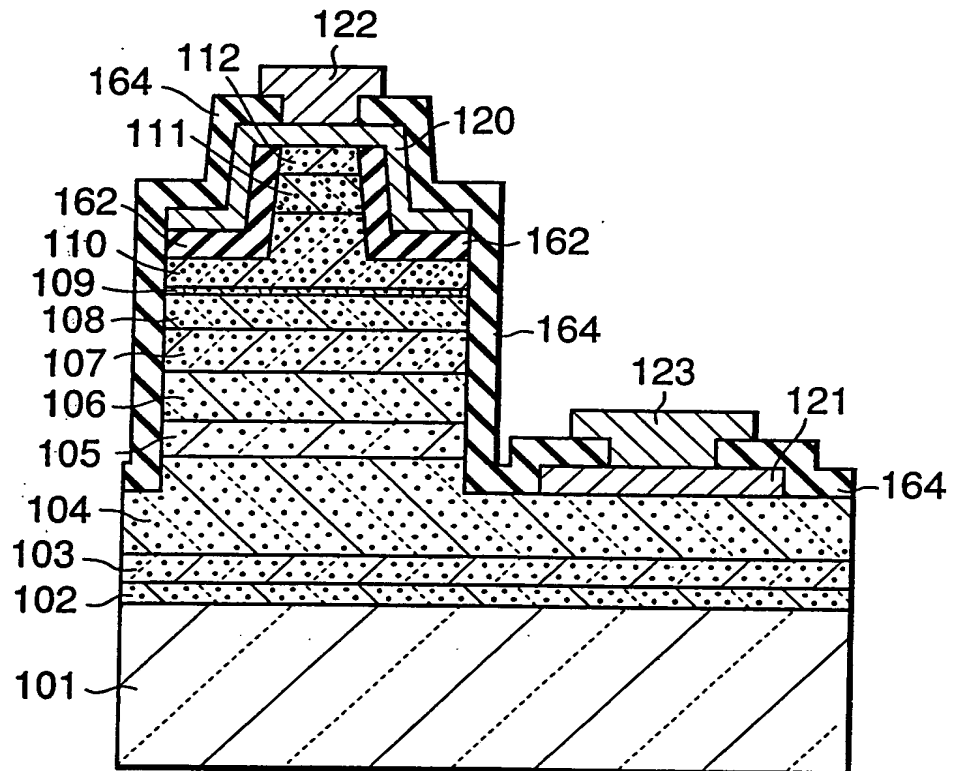


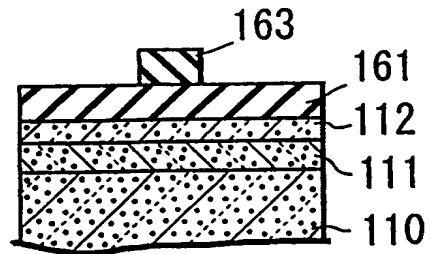
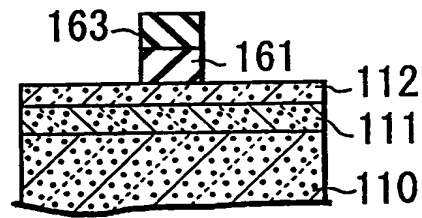
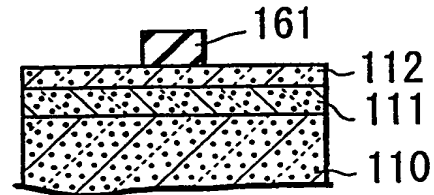
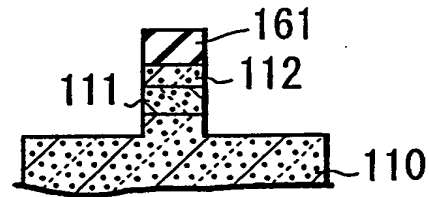
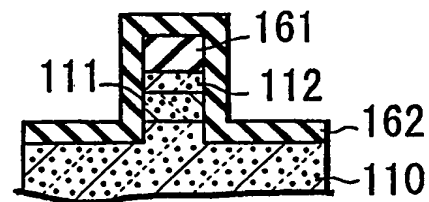
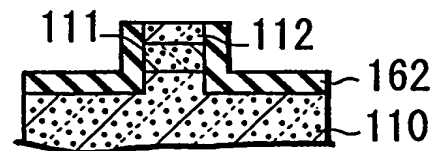
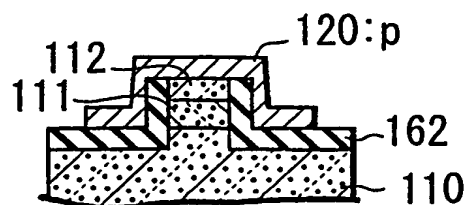


*Fig. 13**Fig. 14*

*Fig. 15**Fig. 16*

*Fig. 17*

*Fig. 18*

*Fig.19A**Fig.19B**Fig.19C**Fig.19D**Fig.19E**Fig.19F**Fig.19G*

*Fig.20*